

As a listener of Short Wave radio for over 35 yrs, Sr. Staff electrical engineer, and a ham radio operator (KC0GWS), I am writing to express my concern over proceeding 03-104, Access BPL. As has been discovered in Japan (and consequently banned there), BPL can be a significant source of radio frequency interference, disrupting the reception of short wave broadcasts, and making it difficult to receive high frequency ham radio transmissions. It would be a shame

to introduce new technology that would make short wave listening and high frequency ham radio unusable, especially in light of the availability of non-interfering technologies that provide broadband internet connectivity (such as DSL, satellite dishes, cable modem, microwave,..) to hundreds of thousands of users in the USA.

I request that you consider the negative impact to radio reception, and ham radio operation that will be caused by Access BPL, and reject this rf noise emitting technology as other countries like Japan have.

best regards,

Bret W. Moreland

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